

AMENDMENTS TO THE SPECIFICAITON

Please amend paragraph [0016], as follows:

[0016] The distal ends **24** include cams **26** to transmit the rotation from the drive member **12** to the driven member **16**. As is shown in Figure 5, the cams cam **26** are released from a-post posts **32** axially extending from a-bolt bolts **20** attached to drive member **12** in response to the predetermined reactive force component “ F_{Rx} ” as the spring arms **22** move resiliently. Each cam **26** includes a pivot **28** that pivotally connects the cam **26** to one of the distal ends **24**. Each cam **26** has a recess **30** for receiving a selected one of posts **32** to move the cam **26** out of a locked position such as that shown in Figure 1. Each recess **30** is complementary to each post **32**.